11116 ec: 70m



United States Department of the Interior

BUREAU OF LAND MANAGEMENT
Moab Field Office
82 East Dogwood
Moab, Utah 84532RECEIVED



SEP 17 2009

DIV. OF OIL, GAS & MINING

3809 UTU69800 (UTY010)

Ms. Christy Woodward, PE, Environmental Coordinator Denison Mines (USA) Corp 1050 17th Street, Suite 950 Denver, CO 80265

SEP 10 2009

Dear Ms. Woodward:

We received notification (letter dated July 20, 2009 and received in our office August 4, 2009), of Denison's proposed Amendment to the Pandora Mine Operations. This letter notifies our office of Denison's request to add four vent holes to the Pandora Mine operation, two on Bureau of Land Management (BLM) administered lands, and two on lands administered by the U. S. Forest Service.

This letter represents BLM's acceptance of Denison Mines minor mine plan modification, to construct two vent shafts for operations affiliated with underground development of the Pandora Mine. This acceptance is in accordance with the provision of 43 CFR 3809.432 (b) which allows the BLM to "accept minor mine plan modifications without formal approval if it is consistent with the approved plan of operations and does not constitute a substantive change..." Our assessment of the request is that it is consistent with the approved plan of operations.

This acceptance only involves the two vent shafts located on lands administered by the Bureau of Land Management, Moab Field Office. Our office is currently without a Geologist, with Rebecca Doolittle's transfer to our Monticello Field Office, so we would ask that you work with Tom Munson of the Utah Division of Oil, Gas and Mining to assure adequate bonding is in place prior to initiation of construction activities.

Please contact Marie McGann of office at (435) 259-2135, or myself at (435) 259-2150, if you have further questions.

Sincerely,

/s/ A. Lynn Jackson

A. Lynn Jackson Moab Field Manager (Acting) Moab Field Office

cc:

Tom Munson, UDOGM Joel Nowak, Manti LaSal National Forest

LJackson/BNorthrup:mm:9/9/09